

# Particle Characterization Software

The 2020 version of its Particle Solutions Software Suite is now available from Testa Analytical Solutions e.K for users of their NanoBrook series of particle characterization instruments.

## Carlo Dessy, Managing Director of Testa Analytical

commented "In line with our total commitment to excellent customer support this latest version of our comprehensive particle characterization software, Particle Solutions, is available for free download now. Simply visit our website, click on the 'Download Software' tab, and fill out the form. If you need a license for Particle Solutions, click on the 'Request a Software License' tab and fill out the form". Mr Dessy added "For those of you who are new user or just a little rusty, we have produced an informative training video to help you brush up on your Particle Solutions software skills".

## The 2020 version of Particle Solutions software suite

from Testa Analytical integrates characterization of the DLS, SLS, Phase Analysis Light Scattering (PALS), Micro-Rheology, and Size Exclusion Chromatography particle measurement technologies in one easy-to-use integrated package. Designed for both occasional and advanced user - the Particle Solutions software suite includes laboratory information management system support, surface zeta potential measurement capability, multimodal size distribution refinement, health mode post-measurement analysis, and statistical process control.

#### To download

the latest version of the Particle Solutions Software Suite please visit <a href="https://testa-analytical.com/particle-solution-software.html">https://testa-analytical.com/particle-solution-software.html</a> or contact Testa Analytical Solutions now on +49-30-864-24076 / <a href="mailto:info@testa-analytical.com">info@testa-analytical.com</a>.

### Testa Analytical Solutions e.K.

is a company dedicated to supplying the best possible instrumental solutions for characterization of polymers, particles, nanomaterials and proteins. Drawing upon over 30 years' experience of technologies serving these markets, the staff at Testa Analytical are happy to share their knowledge with researchers worldwide to help provide them with a working solution for even the most demanding applications.

# **Worldwide HQ**

Testa Analytical Solutions e.K. Sophienstraße 5 12203 Berlin Germany

Tel: +49-30-864-24076

Email: info@testa-analytical.com
Web www.testa-analytical.com